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(FILE 'HOME' ENTERED AT 11:55:39 ON 22 APR 2009)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 11:56:11 ON 22 APR 2009

- 101070 S SEQUENCE ALIGNMENT
- L2 393867 S ALGORITHM
- L3 92 S SIMULTANEOUSLY MUTATED
- L4 9714 S PHYLOGENETICS L5 2 S (SIMULTANEOUSLY MUTATED) AND (SEQUENCE ALIGNMENT)
- L6 49 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS
- L7 0 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS AND (HIV
- L8 18 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND (HIV PROTEASE)
- L9 86791 S MUTATIONAL ANALYSIS L10 2674879 S RESISTANCE
- L11 3758 S (MUTATIONAL ANALYSIS) AND RESISTANCE
- L12 18403 S HIV PROTEASE
- L13 34 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE)
- L14 4 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE) AND (
- L15 8532 S HYPERMUTATION
- L16 6 S HYPERMUTATION AND (HIV PROTEASE)
- L17 69 S HYPERMUTATION AND ALGORITHM
  L18 1 S HYPERMUTATION AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)
- L19 40 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)
- L20 4 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) AND MU
  L21 104 S ("VALERE T"/AU OR "VALERE THOMAS"/AU OR "VALERE THOMAS DR"/A
- L22 1 S L21 AND L3
- L23 0 S L21 AND L4